

Web Address Validation Config File Details Form



Please complete the details requested below and then send to the **One** Service Desk using the **Submit** button.

Local Authority	<input type="text"/>
Name of Contact and Job Title	<input type="text"/>
Telephone No.	<input type="text"/>
Email	<input type="text"/>
One Version No.	<input type="text"/>
Case Number	<input type="text"/>

CAPITA
Franklin Court
Priory Business Park
Cardington
Bedford MK44 3JZ
Phone: 01234 838080
Fax: 01234 832082
www.capita-cs.com

Please provide the following information to allow for successful setup of the **One** Web Address Validation service on your **One** Online Web-box.

Servename (The name of the One server)	This name can be found in the TNSnames file on the Oracle server. Please indicate LIVE/TEST.	<input type="text"/>
SMTPserver (The name of the mail server)	This can be an IP address or the DNS name of the mail server. It could be the same as the mail server used by Admissions and Transfers online.	<input type="text"/>
ErrorEmailAddressTo	The One Web Address Validation service will send error and warning email message. This is the destination address for those emails. We recommend that this be set to a generic email address box set up for these error emails.	<input type="text"/>
ErrorEmailAddressFrom	The email account that should be used to send error emails from One Web Address Validation service. We recommend that this be set to a generic email address set up for these error emails.	<input type="text"/>
ErrorPhoneNumber	In addition to emailing errors to the One Administrator, the One Web Address Validation service will also broadcast error messages to the requesting SIMS systems. This phone number will be included in those messages. We recommend that this be set to a contact phone number for schools users to be able to request help from the One Administrator .	<input type="text"/>
ErrorEmailSuppressPeriod	Once an error email is sent, there is a suppression time period before the next error email can be sent. This parameter specifies the length of that time period in seconds. The intent is to protect the mail server from being flooded by error emails.	<input type="text"/>
MaxConcurrentProcesses	This is the maximum number of address validation requests that can access the One database concurrently. If more than this maximum number attempt to access the database, the later ones will be queued until the earlier ones have completed. The intent is to stop the One database from being overloaded by address validation requests.	<input type="text"/>
RequestTimeOutPeriod	If an address validation request is not completed within the timeout period it is aborted. This may happen if it is queued for a long time.	<input type="text"/>